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FACSIMILE TRANSMISSION COVER SHEET

Date: December 2, 2004
To: Monica Young
Fax: 703-746-6617
Re: Patent Application 10/649,391
From: Mindy
Note: Ms. Young-

Pursuant to our phone conversation of today, please find attached Page 8 of the Cement Slab Leveling Apparatus, Patent Application No. 10/649,391 as you requested. As we discussed, our office filed this patent application on August 26, 2003 and have not yet received the Filing Receipt. I understand that Page 8 was incorrectly scanned and some of the wording was missing and that this was the reason for the long delay in processing the filing receipt. Further, I understand that you will process the filing receipt today. If you are in need of anything further, please do not hesitate to contact me.

Thank you for your prompt attention to this matter.

Mindy

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hydraulic type cylinders that are tied together through the use of a pump cap attached to the upper ends of the cylinder's rams. One of these cylinders is hydraulically activated and operated by the hydraulic system as previously described. Thus, as the

5 primary cylinder is expanded through the activation of the hydraulic manifold controls, the ram is forced upwards thereby pushing the pump rod cap upwards. By virtue of the cap's tie to the plurality of operational cylinder rams, the operational cylinders are also expanded.

10 The expansion of the operational cylinders draws the fill from the material bin into their interiors through the pump manifold. The pump manifold ties the pump to the bin and is equipped with two one-way valves which control the flow of the fill within the invention. The first of these valves, the

15 forward one-way valve, lies between the interior of the bin and the pump manifold and functions to allow the flow of fill into the manifold as the cylinders are expanded. Conversely, in this operation the rearward one-way valve lies between the pump manifold and its outlet the manifold pipe and functions to keep

20 fill in the manifold pipe from being drawn back into the pump manifold.

Once the expansion of the hydraulic cylinder is complete and the operational cylinders are full, the hydraulic cylinder is then contracted which forces the fill within the operational